PALM INTRANET

Day : Monday Date: 10/23/2006

Time: 09:01:21

Inventor Information for 10/772879

Inventor Nai	me		City	State/Country	
AMEMIYA,	SHINICHI		ТОКҮО	JAPAN	
وثما ملووم	Contents	Petition Info	Atty//Agent Info	Continuity/Reexam	Foreign l
Search Anot	ther: Appli	cation#		Patent# Se	arch Search
	Attorne	y Docket # 🔃		Search	
	Bar Coo	de # [Search		

To go back use Back button on your browser toolbar.

Back to $\underline{PALM} \mid \underline{ASSIGNMENT} \mid \underline{OASIS} \mid$ Home page

TTO .	TIO	20050015	36 (1 1 0) 11 11 11	500/450	г	T
US	US-	20050915	Method of controlling ultrasonic probe	600/459		Amemiya,
20050203412	PGPUB		and ultrasonic diagnostic apparatus			Shinichi
A1						
US	US-	20050616	Ultrasonic diagnostic apparatus and	73/606		Amemiya,
20050126292	PGPUB		driving method therefor			Shinichi
A1	1 01 02	'				
US	US-	20050600	T 114	600/447		
		20050609	Ultrasonic diagnostic apparatus and	600/447		Amemiya,
20050124891	PGPUB		driving method therefor			Shinichi
A1						
US	US-	20050609	Method and system for PDA-based	600/446		Halmann,
20050124890	PGPUB		ultrasound			Menachem
A1						et al.
US	US-	20050526	Made de la contacto de Compositione	600/427	600/444	
		20050526	Methods and systems for providing	600/437	600/444	Halmann,
20050113690	PGPUB		portable device extended resources			Nahi et al.
A1	2-01-0	J-177 C 15 1				
US	US-	20041223	Method of sector probe driving and	600/437	600/447	Amemiya,
20040260179	PGPUB		ultrasound diagnostic apparatus			Shinichi
A1	1 GI OD	ų.	diffusourid diagnostic apparatus		1	Similarin
	TIC	20040012	TIL.	600/427		
US	US-	20040812	Ultrasonic diagnostic apparatus	600/437		Amemiya,
20040158148	PGPUB					Shinichi
Al						
US	US-	20031009	Method of driving two-dimensional array	73/641	7	Amemiya,
20030188582	PGPUB		ultrasonic probe, and ultrasonic	'0''		Shinichi
A1	1 GI OD					Similem
	7.70	20020025	diagnostic apparatus	600/407		
US	US-	20030925	Diagnostic information generation	600/437		Amemiya,
20030181811	PGPUB		apparatus and ultrasonic diagnostic			Shinichi et
A1			system			al.
US	US-	20030522	Method and system for PDA-based	600/459		Halmann,
20030097071	PGPUB		ultrasound system			Menachem
A1	1 01 02		and all a by stone			et al.
US	US-	20030327	TII4	600/442		
	1	20030327	Ultrasonic diagnostic apparatus	600/443		Hashimoto,
20030060709	PGPUB					Hiroshi et
Al					Carron	al.
US	US-	20030320	Doppler signal processing apparatus and	600/437	600/453	Amemiya,
20030055333	PGPUB		ultrasonic diagnostic apparatus			Shinichi et
A1			and any and apparatus			al.
US	US-	20030123	Ultrasonic imaging apparatus	600/453		Suzuki,
		20030123	Oltrasonic imaging apparatus	000/433		1 ,
20030018264	PGPUB					Yoichi et
A1						al.
US	US-	20030123	Ultrasonic diagnostic apparatus	600/437		Amemiya,
20030018254	PGPUB					Shinichi et
A1						al.
US	US-	20021205	Electronic device	361/683		Amemiya,
		20021203	Licentific device	201/003		· ·
20020181193	PGPUB					Shinichi et
A1		40000				al.
US	US-	20021107	Ultrasonic diagnostic apparatus and	600/437		Amemiya,
20020165452	PGPUB		power supply apparatus		ľ	Shinichi
A1						
US	US-	20020919.	Signal processing circuit and ultrasound	600/453	600/457	Amemiya,
		20020313.	1 0 1	000/433	000/43/	
20020133076	PGPUB		doppler apparatus	<u></u>		Shinichi

.

A·1 '						
US 20020087218 A1	US- PGPUB	20020704	Time-gain controlling method and apparatus, recording medium and ultrasonic imaging apparatus	700/19	700/20; 700/28; 700/32	Amemiya, Shinichi
US 20020077548 A1	US- PGPUB	20020620	Ultrasonic imaging apparatus	600/437		Amemiya, Shinichi
US 20020036641 A1	US- PGPUB	20020328	Image storing method, image storing apparatus, ultrasonic diagnostics apparatus and contrast agent imaging method	345/530		Amemiya, Shinichi
US 7115093 B2	USPAT	20061003	Method and system for PDA-based ultrasound system	600/437	600/443	Halmann; Menachem et al.
US 7111515 B2	USPAT	20060926	Ultrasonic diagnostic apparatus and driving method therefor	73/602	600/447; 73/826	Amemiya; Shinichi
US 6933934 B2	USPAT	20050823	Time-gain controlling method and apparatus, recording medium and ultrasonic imaging apparatus	345/179	367/87; 600/437	Amemiya; Shinichi
US 6868729 B2	USPAT	20050322	Method of driving two-dimensional array ultrasonic probe, and ultrasonic diagnostic apparatus	73/626	600/447; 73/628	Amemiya; Shinichi
US 6855113 B2	USPAT	20050215	Diagnostic information generation apparatus and ultrasonic diagnostic system	600/437.	128/903	Amemiya; Shinichi et al.
US 6786867 B2	USPAT	20040907	Ultrasonic diagnostic apparatus	600/437		Amemiya; Shinichi et al.
US 6752761 B2	USPAT	20040622	Ultrasonic diagnostic apparatus and power supply apparatus	600/437	•	Amemiya; Shinichi
US 6705997 B2	USPAT	20040316	Signal processing circuit and ultrasound doppler apparatus	600/467		Amemiya; Shinichi
US 6692440 B2	USPAT	20040217	Ultrasonic diagnostic apparatus	600/443		Hashimoto; Hiroshi et al.
US 6669642 B2	USPAT	20031230	Doppler signal processing apparatus and ultrasonic diagnostic apparatus	600/453	-	Amemiya; Shinichi et al.
US 6669634 B2	USPAT	20031230	Ultrasonic imaging apparatus	600/437	600/443	Amemiya; Shinichi
US 6665176 B2	USPAT	20031216	Electronic device	361/681	190/115; 206/576; 312/223.2; 361/680	Amemiya; Shinichi et al.
US 6602196 B2	USPAT	20030805	Ultrasonic imaging apparatus	600/455	600/441	Suzuki; Yoichi et al.
US 6139497 A	USPAT	20001031	Ultrasound image displaying method and ultrasound imaging apparatus	600/443		Amemiya; Shinichi et al.

US 5879302 A	USPAT	19990309	Imaging method and apparatus using MIP projection of doppler power values	600/441	600/443; 600/454	Hashimoto; Hiroshi et al.
US 5840034 A	USPAT	19981124	Ultrasonic imaging method and ultrasonic diagnostic apparatus	600/444	128/916	Amemiya; Shinichi et al.
US 5615679 A	USPAT	19970401	Method of displaying ultrasonic images and apparatus for ultrasonic diagnosis	600/437	600/441; 600/453	Ri; Taiho et al.
US 5584294 A	USPAT	19961217	Method and apparatus for ultrasonic blood flow display	600/441		Amemiya; Shinichi et al.
US 5490511 A	USPAT	19960213	Digital phase shifting apparatus	600/437	600/443	Amemiya; Shinichi et al.
US 5483964 A	USPAT	19960116	Method of detecting moving velocity of tissue or blood and ultrasonic diagnosing apparatus	600/455		Amemiya; Shinichi et al.
US 5224480 A	USPAT	19930706	Ultrasonic imaging apparatus indicating dispersion of characteristic parameter of medium	600/442		Yamada; Isamu et al.
US 5105816 A	USPAT	19920421	Method and system for making blood flow visible	600/454	73/861.25	Shimura; Takaki et al.
US 5045788 A	USPAT	19910903	Digital SQUID control system for measuring a weak magnetic flux	324/248	327/527; 505/846	Hayashi; Hajime et al.
US 5042491 A	USPAT	19910827	Ultrasonic diagnostic apparatus	600/455	348/29; 348/33; 73/861.25	Amemiya; Shinichi
US 4934463 A	USPAT	19900619	Automatic implement position control system	172/4.5	172/812; 172/821	Ishida; Shuji et al.
US 4790321 A	USPAT	19881213	Method of displaying stream lines of an inhomogeneous flowing medium and a device therefor	600/443	73/861.25	Miwa; Hirohide et al.
US 4787395 A	USPAT	19881129	Blood flow measuring apparatus	600/455	600/454; 73/861.25	Yanashima; Tadahiko et al.
US 4693319 A	USPAT	19870915	Correlation detection type ultrasound blood flowmeter	600/438	73/861.25; 73/861.27	Amemiya; Shinichi
US 4539839 A	USPAT	19850910	Device for testing a resist layer on a gravure printing plate	73/73	368/89; 377/20	Horiguchi; Satoru et al.
US 4413520 A	USPAT	19831108	Ultrasonic imaging apparatus	73/609	73/628	Murakami; Keiichi et al.
US 4406160 A	USPAT	19830927	Method of inspecting a resist layer on a gravure printing plate, and device for practicing same	73/73	73/150R	Horiguchi; Satoru et al.
US 4083247 A	USPAT	19780411	Apparatus for reducing noise of a carrier roller	474/151	474/191; 474/901;	Umezaki; Hajime et